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OPERATOR								_	$ \downarrow \downarrow$		
Mail to	District Office	, Oil Conservati	on Commission	to which Form	n C-101 was sen	* ===	i		┝╌┼╴		┢──
later that	n twenty days	after completion	of well. Follow	instructions in	Rules and Reput	ations		!			
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Section	26	If State	Land the Oil an	d Gas Lease No	is B-222						
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size	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13-3/8*	4.84	New	319'	Hallib			Surface
8-5/8"	24-32#	llev	4647'		-	••••	Intermediate
5-1/2"	14-15.5-19	New	114641	N	-	4542-4695'	Production
<u> </u>							

mulding and cementing record							
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	
17-1/2	13-3/8	3351	375	Pump-plug	+		
12-1/4	8-5/8	4664 1	600	#			
7-7/8	5-1/2	114791	921		<u> </u>		
-							

RECORD OF DRILL-STEM AND SPECIAL STS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS	USED
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	ere used from surface feet to TD			
	PRO	DUCTION		
Put to Produci	ng. May 29, 1963 , 19			
OIL WELL:	The production during the first 24 hours was	20 barrels of	liquid of which	% was
	was oil;% was emulsion;	5% water; and	% was sedin	hert. A.P.I.
	Gravity			
GAS WELL:	The production during the first 24 hours was			barrels of
	liquid Hydrocarbon. Shut in Pressure	lbs.		
Length of Tin	e Shut in			

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

		Southeastern No		lexico	-	Northwestern New Mexico
Т.	Anty Restler	1484	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt		Τ.	Silurian	Т.	Kirtland-Fruitland
B.	Salt		Т.	Montoya	T.	Farmington
Т.	Yates	2828	Τ.	Simpson	т.	Pictured Cliffs
Т.	7 Rivers		Т.	McKee	Т.	Menefce
Т.	Queen		Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg		Т.	Gr. Wash	Т.	Mancos
Т.	San Andres	4623	Т.	Granite	T.	Dakota
Т.	Glorieta	6084	Τ.		Т.	Morrison
Т.	THE Clearfork	6162	Т.		Τ.	Penn
Т.	Tubbs		Т.		Т.	
Т.	Abo	8261	T.		Τ.	
Т.	Penn	11330	Τ.		Τ.	
Т.	Miss		Τ.		Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 2200 3618 3895 4855 8665 8770 8995 9298 11090 11175	2200 3618 3895 4865 8770 8995 9298 11090 11175 11482 TD	2200 1418 277 960 3810 105 225 303 1792 85 307	Redbed, salt Salt, anhydrite Anhydrite Anhydrite, gyp Delcmite Delcmite, shale Delcmite, chert Delcmite, chert Delcmite, shale				